

| SHOULDER, SIDES, DITCHES, SLOPES (MAX. 3:1) | | |
|---|---|---|
| DATE | TYPE | PLANTING RATE |
| AUG 15 - NOV I | TALL FESCUE | 300#/ACRES(FESCUE) |
| NOV I- MAR I | TALL FESCUE \$ ABRUZZI RYE | 300#/ACRES(FESCUE) AND 25#/ACRES ABRUZZI(RYE) |
| MAR I - APR 15 | TALL FESCUE | 300#/ ACRES |
| AUG 15 - JUNE 30 | TALL FESCUE \$ ABRUZZI RYE | 300#/ACRES (FESCUE) ¢ 25#/ACRES (RYE) |
| JUL I- AUG 15 | TALL FESCUE\$ BROWNTOP MILLET OR SORGHUM-SUDAN HYBRIDS | I 20#/ACRES (FESCUE)-25#/ACRES (BROWNTOP) -30#/ACRES (SUDAN) |
| | | |

THE VEGETATION RATES ARE THOSE WHICH WILL DO WELL UNDER LOCAL CONDITIONS; OTHER SEEDING RATES COMBINATIONS ARE POSSIBLE.

SOW SEED USING A SPREADER OR SEEDING MACHINE. DO NOT SEED WHEN WIND VELOCITY EXCEEDS 5 MPH. DISTRIBUTE EVENLY OVER ENTIRE AREA BY SOWING EQUAL QUANTITY IN 2 DIRECTIONS AT RIGHT ANGLES.

RAKE SEED LIGHTLY INTO TOP $\slash\!\!/_8$ " OF SOIL, ROLL LIGHTLY AND WATER WITH A FINE SPRAY.

SOW NOT LESS THAN THE QUANTITY OF SEED SPECIFIED OR SCHEDULED

PROTECT SEEDED SLOPES OF GREATER THAN 3:1 AGAINST EROSION WITH EROSION NETTING OR OTHER METHODS ACCEPTABLE TO THE C.O.T.R.

COMPLETION OF SEEDING OPERATIONS. SPREAD UNIFORMLY TO FORM A CONTINUOUS BLANKET NOT LESS THAN $1\frac{1}{2}$ " LOOSE MEASUREMENT OVER SEEDED AREAS.

PROTECT SEEDING AREA AGAINST EROSION BY SPREADING SPECIFIED LAWN MULCH AFTER

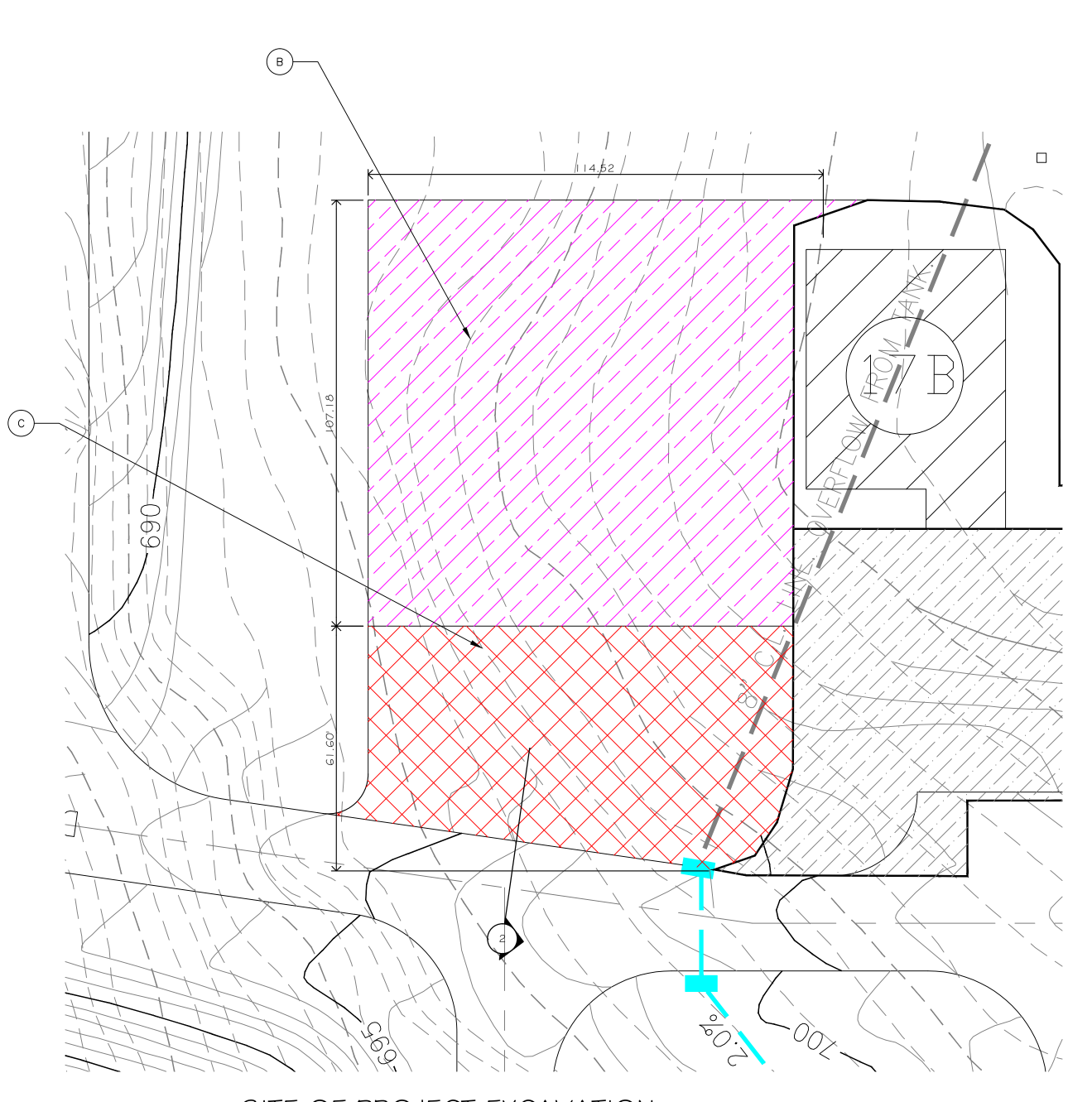
ANCHORS MULCH BY SPRAYING WITH ASPHALT EMULSION AT THE RATE OF 10-13 GALLONS PER 1000 S.F. TAKE PRECAUTIONS TO PREVENT DAMAGE OR STAINING OF CONSTRUCTION OR OTHER PLANTING ADJACENT TO MULCHED AREAS.

- SEEDBED PREPARATION:
- I. CHISEL COMPACTED AREA AND SPREAD TOPSOIL 3" DEEP OVER ADVERSE SOIL CONDITIONS,
- IF AVAILABLE. 2. RIP THE ENTIRE AREA TO 6" DEEP. 3. REMOVE ALL LOOSE ROCK, ROOTS, AND OTHER OBSTRUCTIONS LEAVING SURFACE
- REASONABLY SMOOTH AND UNIFORM. 4. APPLY AGRICULTURAL LIME, FERTILIZER, AND SUPERPHOSHATE UNIFORMLY AND MIX WITH
- 5. CONTINUOUS TILLAGE UNTIL A WELL PULVERIZED, FIRM REASONABLY UNIFORM SEEDBED IS
- PREPARED 4"-6" DEEP. 6. SEED ON A FRESHLY PREPARED SEEDBED AND COVER SEED LIGHTLY WITH SEEDING EQUIPMENT OR CULTIPACK AFTER SEEDING.
- 8. INSPECT ALL SEEDED AREAS AND MAKE NECESSARY REPAIR OR RE-SEEDING WITHIN THE PLANTING SEASON, IF POSSIBLE. IF STAND SHOULD BE OVER 60% DAMAGED, REESTABLISH FOLLOWING ORIGINAL LIME, FERTILIZER AND SEEDING RATES.
- * APPLY: AGRICULTURAL LIMESTONE- 2 TONS/ ACRE FERTILIZER- 1000 LBS / ACRE 10-10-10
- SUPERPHOSHATE- 500 LBS / ACRES 20% ANCHOR- ASPHALT EMULSION- 10 GAL / 1000 S.F.

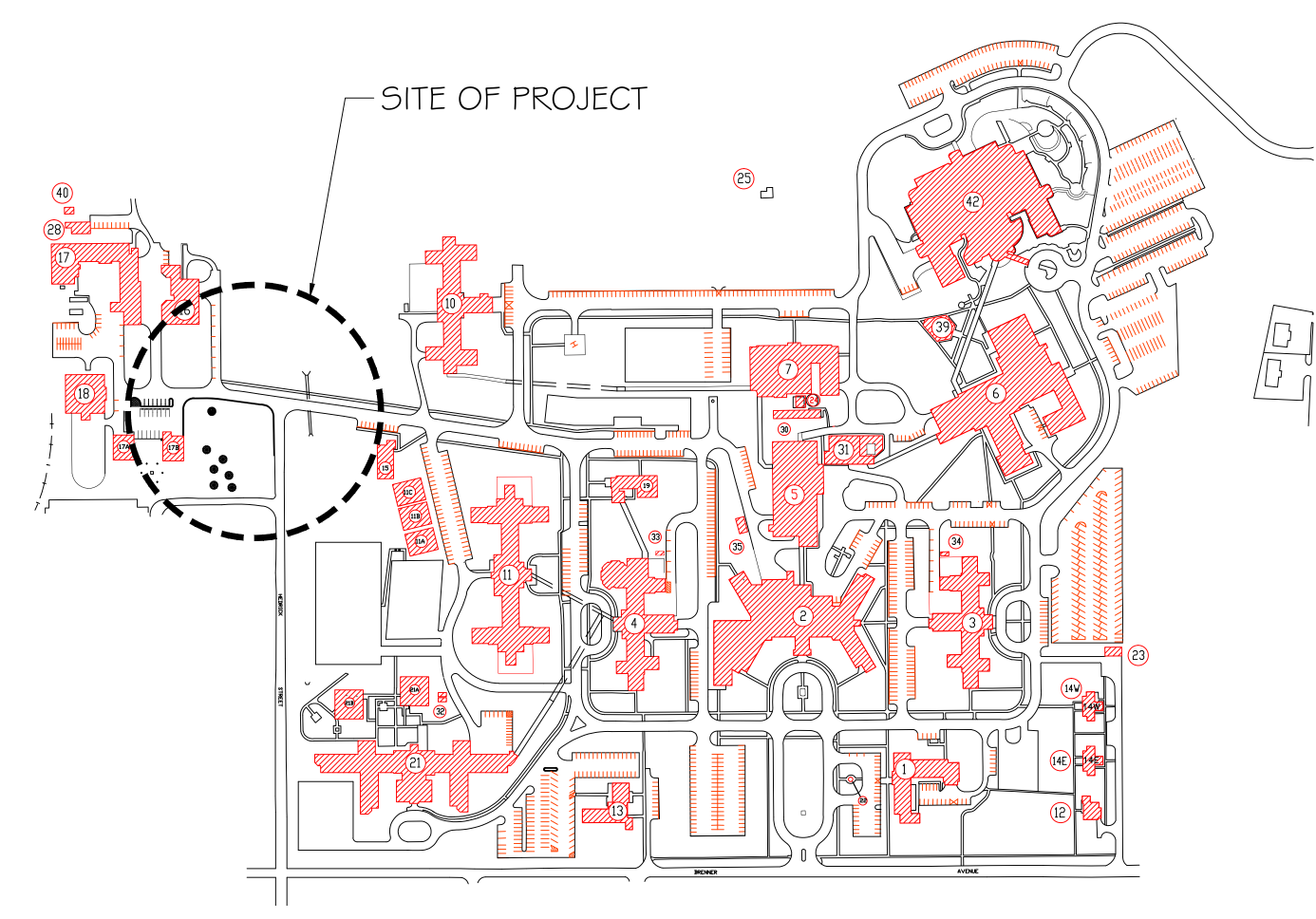
7. MULCH IMMEDIATELY AFTER SEEDING AND ANCHOR MULCH.

LANDSCAPING AND RESEEDING SPECS

MEDICAL CENTER DIRECTOR



SITE OF PROJECT EXCAVATION



SITE OF PROJECT LOCATION

SCOPE OF WORK THE INTENT OF THIS PROJECT IS TO HAVE A PRE-ENGINEERED METAL BUILDING EQUAL TO THE EXISTING METAL BUILDING IN COLOR, CONSTRUCTION AND SIZE CONSTRUCTED. THE NEW BUILDING WILL BE SUBDIVIDED INTO TWO SEPARATE AREAS BY A NEW METAL STUD AND G.W.B. WALL. THE WALL WILL HAVE A 6' x 7' METAL FRAME AND METAL DOORS WITH COMPLETE WITH HARDWARE, INCLUDING MORTISE LOCKSET, HINGES WITH NON REMOVABLE HINGES, FLUSH BOLTS AT TOP AND BOTTOM OF ONE DOOR. THE NEW METAL BUILDING SHALL HAVE ELECTRICAL OUTLETS, HIGH BAY LIGHTS, EXHAUST FAN AT THE END OF THE NON AIR CONDITION AREA. THE SMALLER SIDE WILL HAVE AN HEAT PUMP INSTALLED AND THE WALLS WILL BE SPRAYED WITH CLOSED CELL SPRAY FOAM INSULATION. THIS INCLUDES THE NEW METAL STUD DIVIDING WALL, CEILING AND ALL WALLS IN THIS SECTION. THE PROJECT WILL ALSO CONSIST OF EXCAVATION FOR BUILDING AND THE INSTALLATION FOR CONCRETE WORK FOR CURB AND GUTTER, INSTALLING A SPRINKLER SYSTEM FOR THE WHOLE BUILDING, AND STRIPPING FOR PARKING. REV I - CHANGED DIM'S 9-3-12

| | | | | N.I.S. | |
|-------------------------------|------|----------------------------|------|--|--------------|
| RECOM | MEN | ID APPROVAL | | Drawing Title | Project Titl |
| REQUESTER | Date | | | DEMOLITION OF SITE WORK AND RENOVATION OF C & G | CONST |
| CHIEF OF SERVICE | Date | CHIEF OF STAFF | Date | PLANS NOTES AND DETAILS | |
| ASSOC. DIR. PATIENT CARE SVC. | Date | ASSOC. DIR. for OPERATIONS | Date | Approved: Safety Manager/M&O Supervisor | Building Nu |
| APPROVAL BY: | | 1 | Date | Approved:Chief of Facilities Management Svr. | Location |

| | Drawing Title |
|-----|---|
| | DEMOLITION OF SITE WORK |
| ate | AND RENOVATION OF C & G |
| | PLANS NOTES AND DETAILS |
| ate | Approved: Safety Manager/M&O Supervisor |
| | managery mass supervisor |

||Project Title CONSTRUCT NEW METAL BUILDING B17C |Building Number | Checked | Drawn

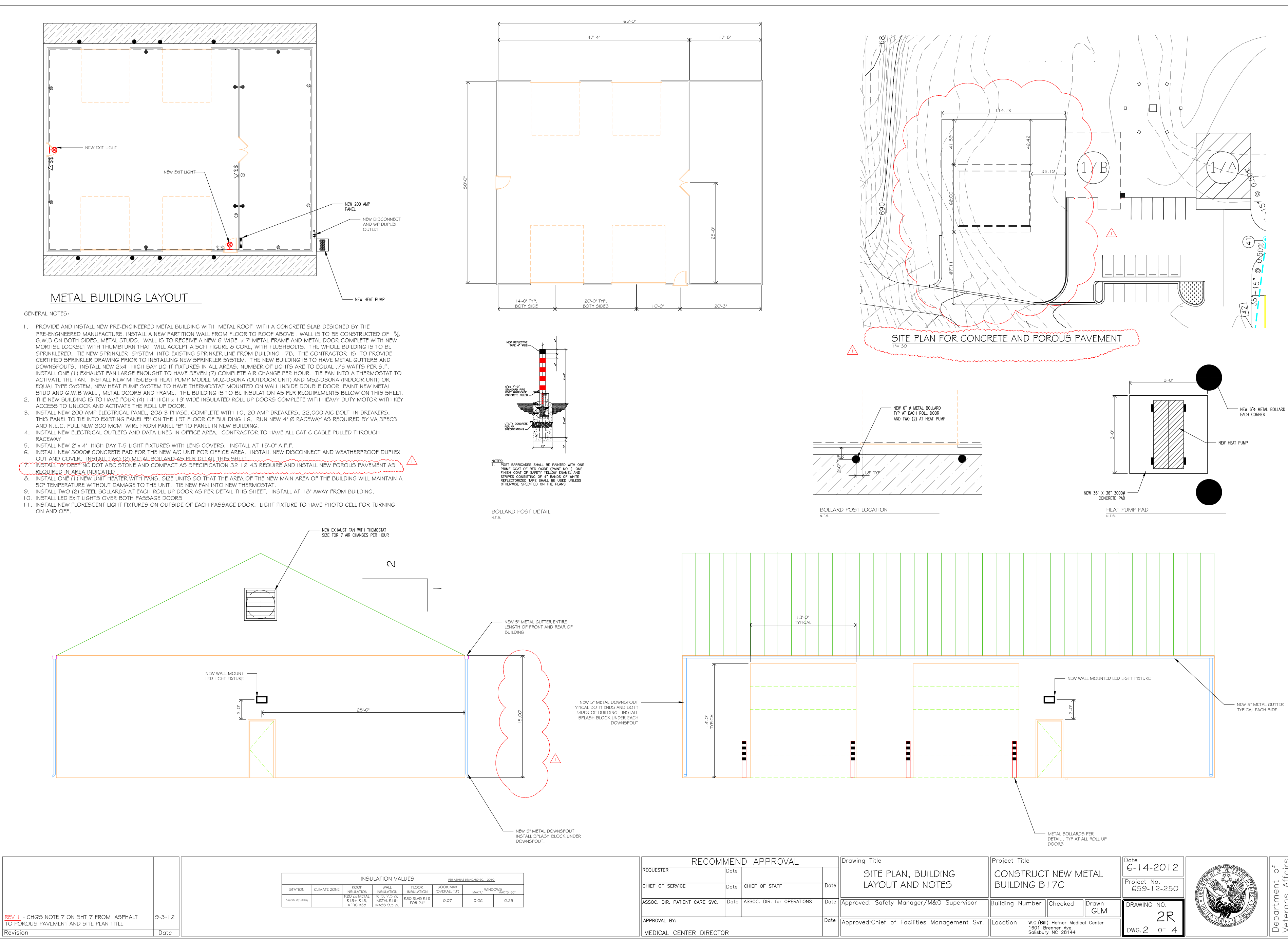
1601 Brenner Ave. Salisbury NC 28144

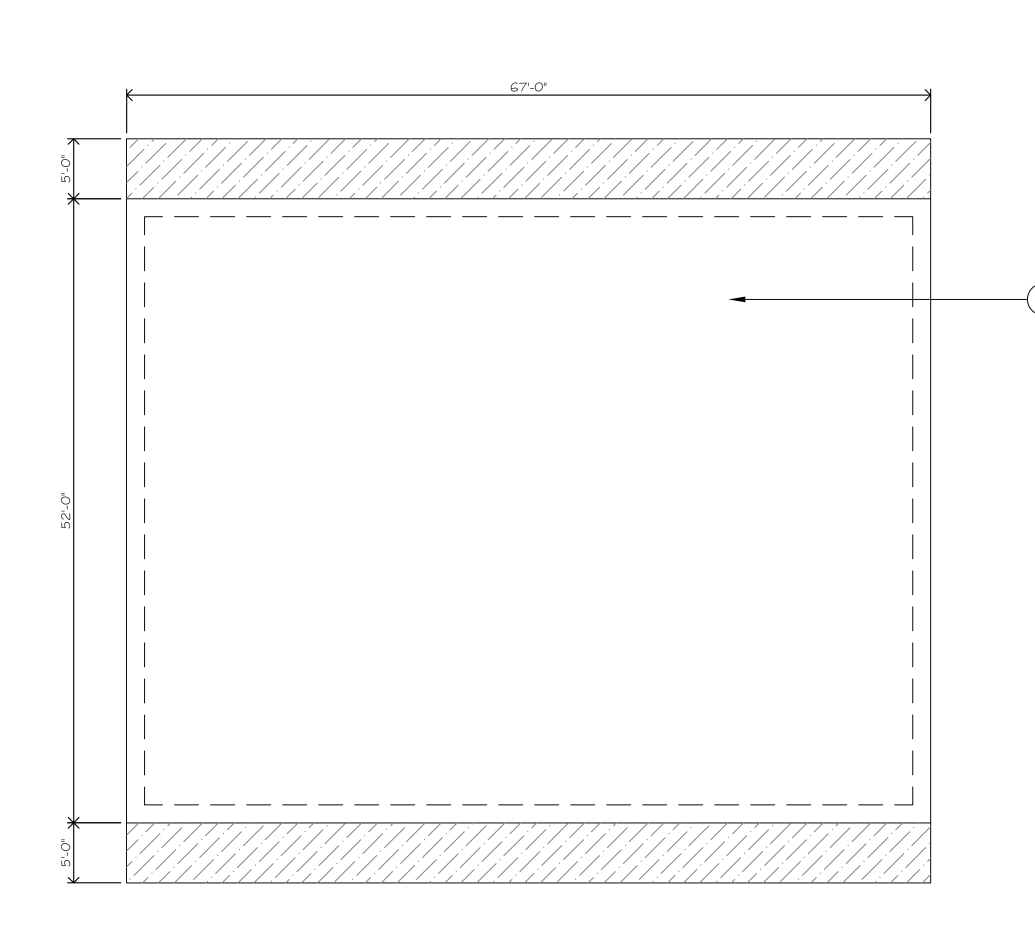
6-14-2012 Project No. 659-12-250 DRAWING NO.



Date

Revision

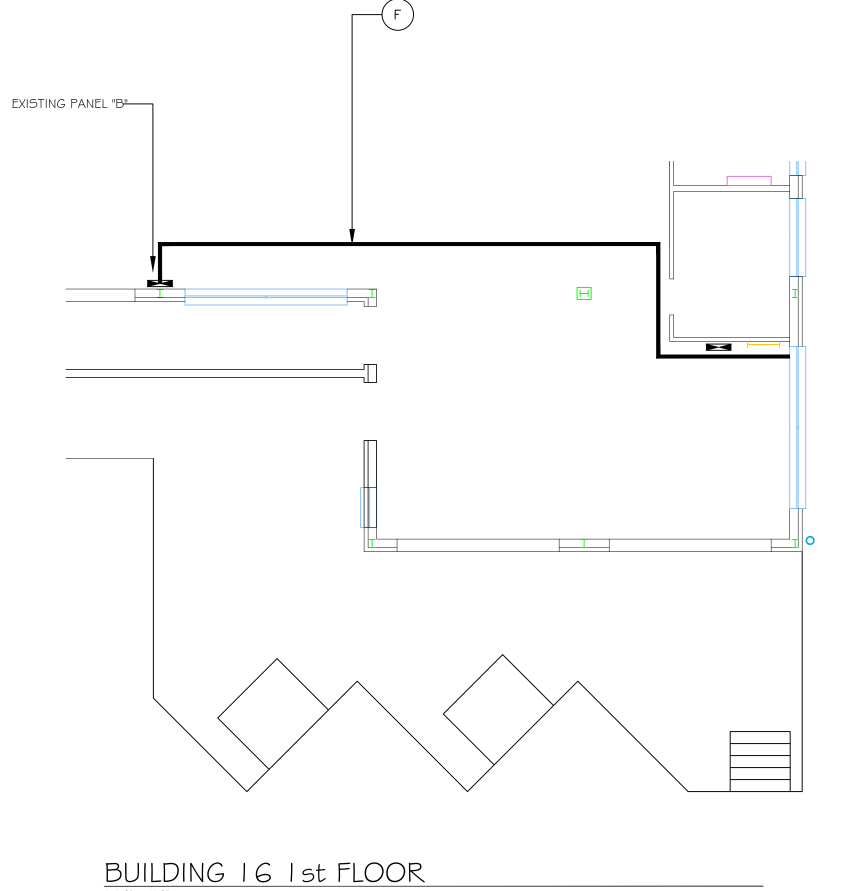


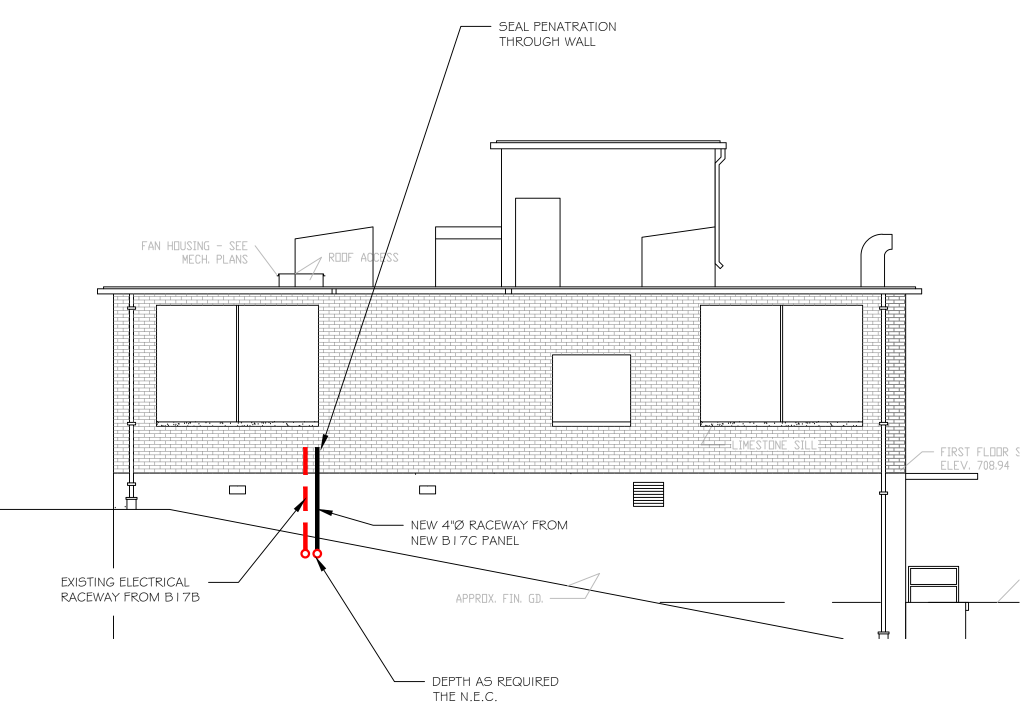


NEW PRE-ENGINEERED BUILDING CONCRETE SLAB

GENERAL NOTES FOR SHEET 3:

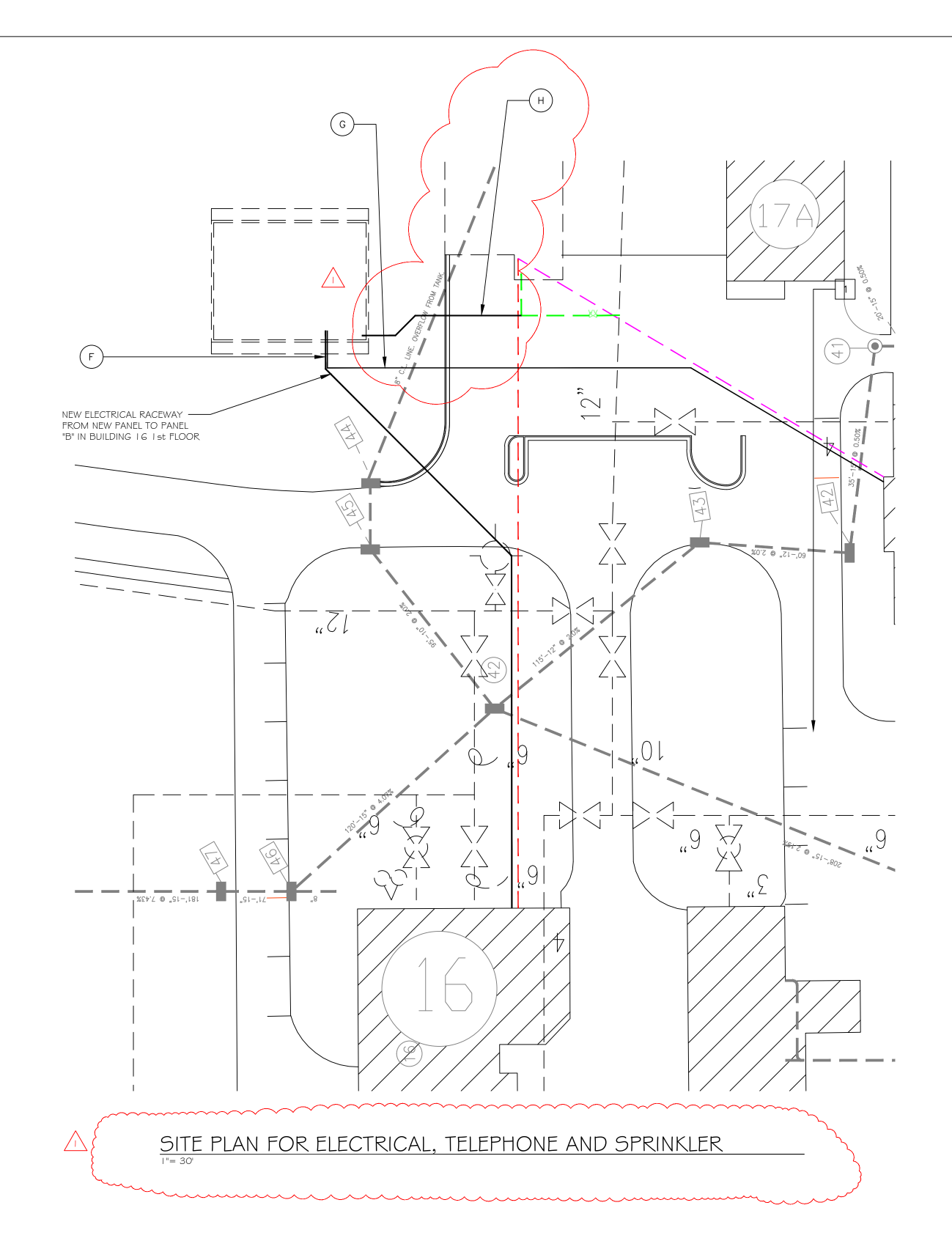
- A. FORM AND POUR NEW 3000# CONCRETE OR AS REQUIRE BY PRE-ENGINEERED BUILDING MANUFACTURE. INSTALL ALL REQUIRED REBAR, BOLTS ETC... AS REQUIRED BY MANUFACTURE.
- B. FORM AND POUR NEW 3000# CONCRETE FOR NEW 5' WIDE x THE LENGTH OF THE BUILDING IN FRONT AND BACK OF NEW METAL BUILDING. THIS SECTION TO SLOPE 1/8" PER FOOT AWAY FROM BUILDING. THE SECTIONS ARE TO GET A LIGHT BROOM FINISH.
- C. INSTALL A 3000# CONCRETE 5'-0" X 5'-0" X 4" THICK AT DOOR ON THE NORTH SIDE OF THE BUILDING. CENTER PAD TO THE CENTER OF THE DOOR, D. INSTALL A NEW 3'-O" X 3'-O" X 4" THICK 3000# CONCRETE PAD FOR THE NEW AIR CONDITIONING UNIT ON THE SOUTH
- E. NEW POWER AND SPRINKLER LINES ARE TO COME THROUGH NEW CONCRETE FLOOR. THESE NEED TO BE INSTALLED PRIOR TO INSTALLING CONCRETE.
- F. INSTALL NEW 4" Ø RACEWAY FOR NEW 200 AMP POWER PANEL. RUN NEW RACEWAY FROM NEW BUILDING 17C TO BUILDING 16 PANEL "B LOCATED ON 1ST FLOOR IN MIDDLE OF BUILDING . RUN RACEWAY UP OUTSIDE WALL AND THROUGH WALL AND AT FLOOR HEIGHT ALONG INSIDE WALL BEHIND LADDER TO ROOF AND UP AND OVER TO PANEL "B" IN THE MIDDLE OF BIG IST FLOOR. PANEL "B" IS AN 225 AMP PANEL, SO REMOVE REQUIRED BREAKER NEEDED TO INSTALL A NEW 200 AMP 3 PHASE 22,000 AIC BREAKER. TURN OVER REMOVED BREAKER TO VA. INSTALL NEW CABLE SIZED FOR THE DISTANCE BETWEEN THE TWO BUILDING.
- G. INSTALL NEW 4" Ø RACEWAY FROM NEW BUILDING TO EXISTING BUILDING 18 BOILER PLANT AND INTO EXISTING ROOM BH-10 INSIDE THE BUILDING FOR NEW DATA AND TELEPHONE LINES AND INSTALL NEW PULL STRINGS, CONTACT TARHEEL COMMUNICATIONS FOR PRICING ON THE INSTALLATION OF TELEPHONE AND DATA.
- H. PROVIDE AND INSTALL NEW SPRINKLER SYSTEM. SPRINKLER SYSTEM TO BE DESIGNED BY A CERTIFIED SPRINKLER ' DESIGNER OR ENGINEER WHO IS CERTIFIED IN FIRE SYTEMS DESIGN. TIE NEW SYSTEM INTO EXISTING SPRINKLER SYSTEM FROM B I 7B EXISTING SYSTEM.





MEDICAL CENTER DIRECTOR

BUILDING 16 EAST ELEVATION



| | REQUESTER |
|--------|-------------------|
| | CHIEF OF SERVIC |
| | ASSOC. DIR. PATII |
| 9-3-12 | APPROVAL BY: |

| RECOM | MEN | D APPROVAL | | Drawing Title |
|-----------------------------|------|----------------------------|------|---------------------------------------|
| QUESTER | Date | | | SITE PLAN FOR ELECTRICA CONCRETE PLAN |
| IEF OF SERVICE | Date | CHIEF OF STAFF | Date | CONCILILITAN |
| SOC. DIR. PATIENT CARE SVC. | Date | ASSOC. DIR. for OPERATIONS | Date | Approved: Safety Manager/M&O Supervis |

Date Approved:Chief of Facilities Management Svr. Location

Project Title CONSTRUCT NEW METAL BUILDING B17C Building Number | Checked | Drawn

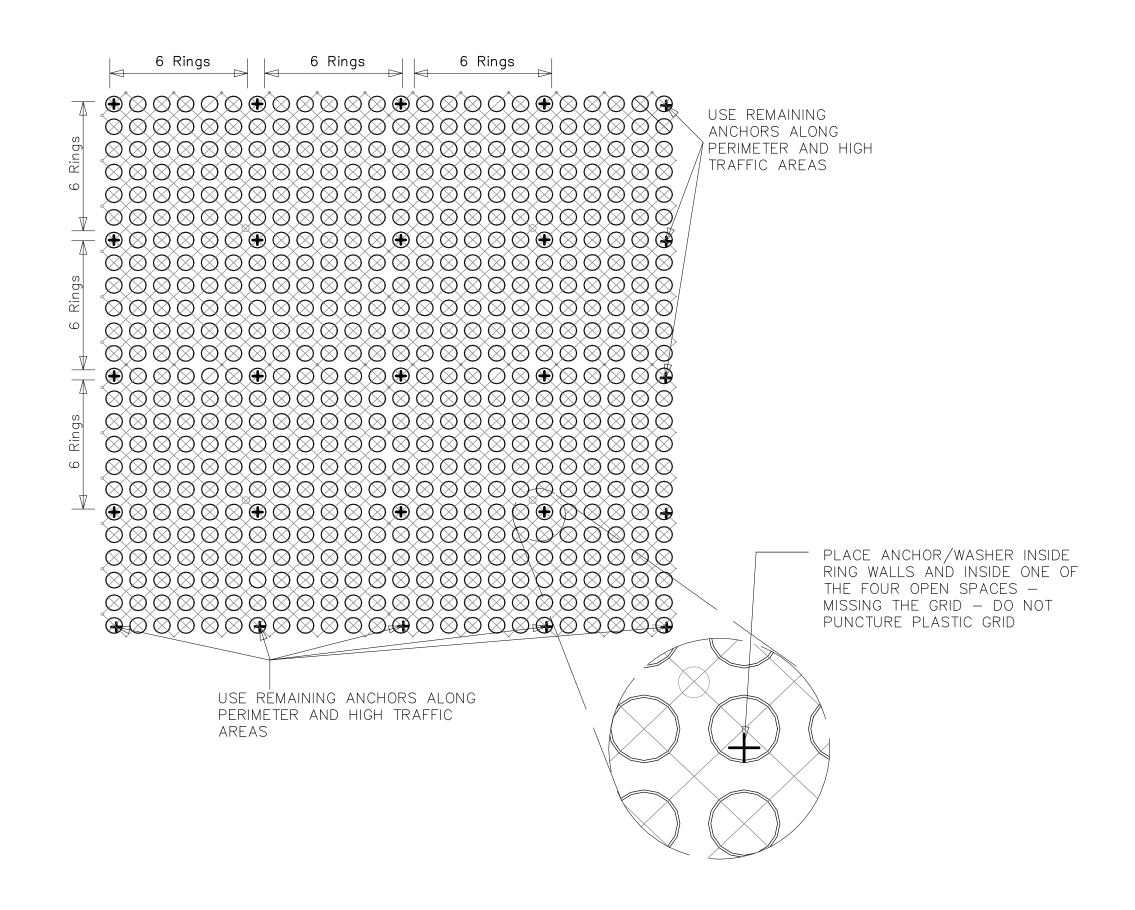
W.G.(Bill) Hefner Medical Center 1601 Brenner Ave. Salisbury NC 28144

Project No. 659-12-250



Date Revision E:\Projects\659-12-250- Storage Facility for Emergency Preparedness\Drawings\659-12-250- EMERGENCY PREPAREDNESS STORAGE BLDG FINAL REV 1.dwg, 659-12-250- Sht 3 of 4, 9/4/2012-10:24:20- AM,

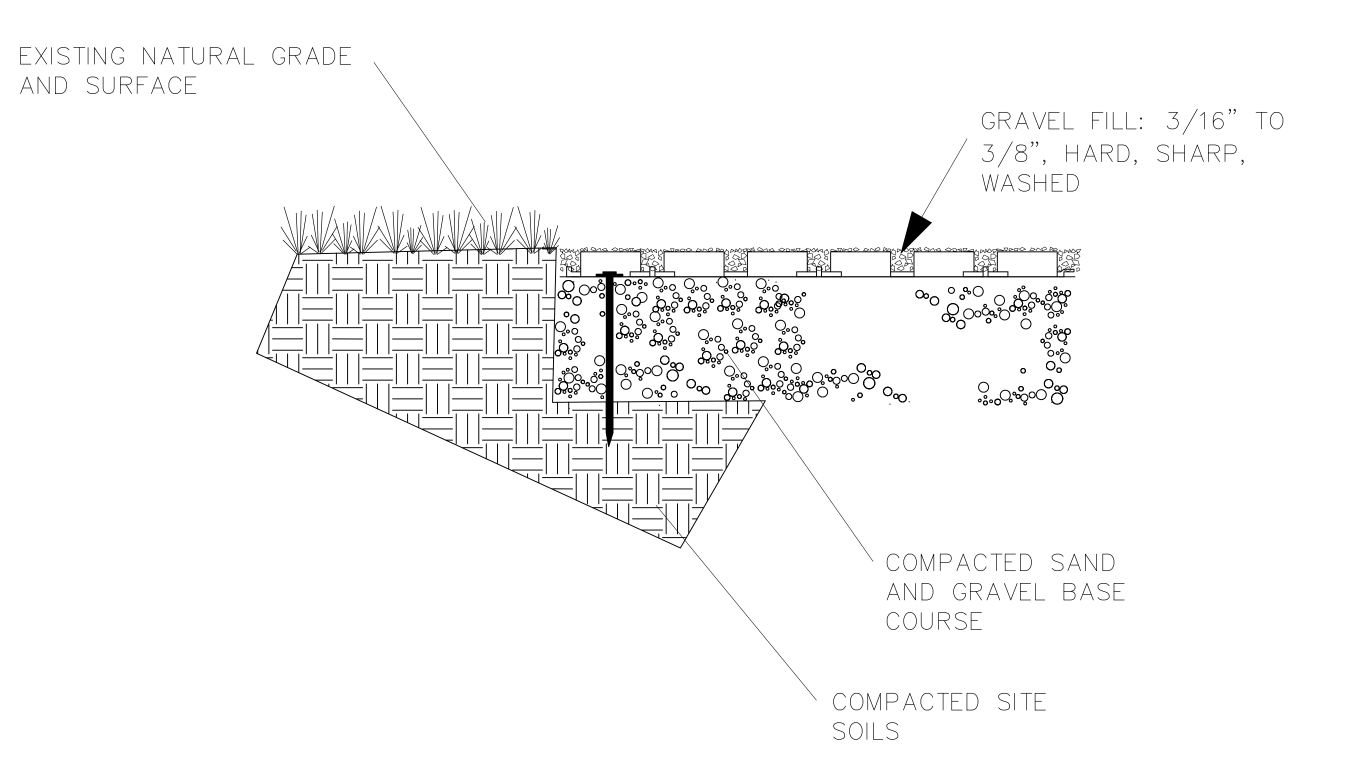
REV I - ADDED SPRINKLER NOTE AND SPRINKLER LINE AND SITE PLAN TITLE



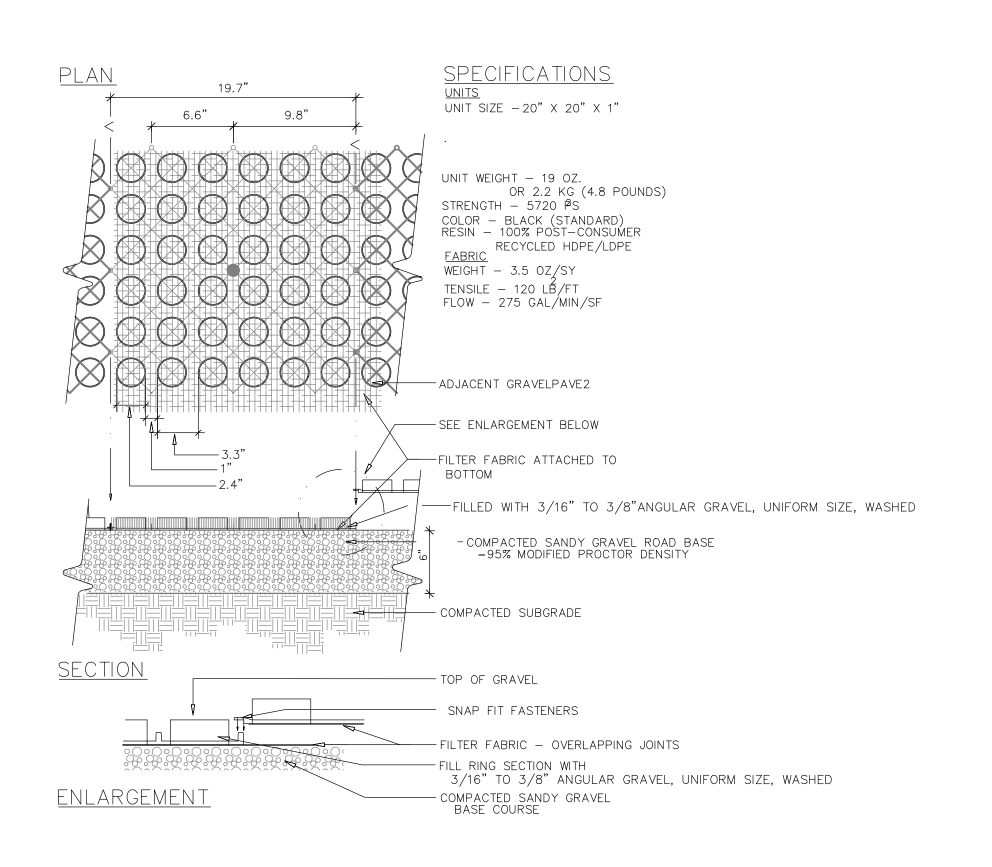
POUROUS PAVEMENT PINNING INSTRUCTIONS 60 ANCHORS SUPPLIED PER 108 SQ FT (10 SQ M) SIZE AND TYPE OF ANCHOR MAY VARY

- 1. PLACE ONE ANCHOR (MINIMUM) EVERY SIX RINGS
- 2. PLACE ANCHOR INSIDE RINGS, IN ONE OF THE FOUR OPEN SPACES (DO NOT PUNCTURE GRID).
 3. PLACE REMAINING ANCHORS AROUND PERIMETER OF SITE AND IN HIGH TRAFFIC AREAS

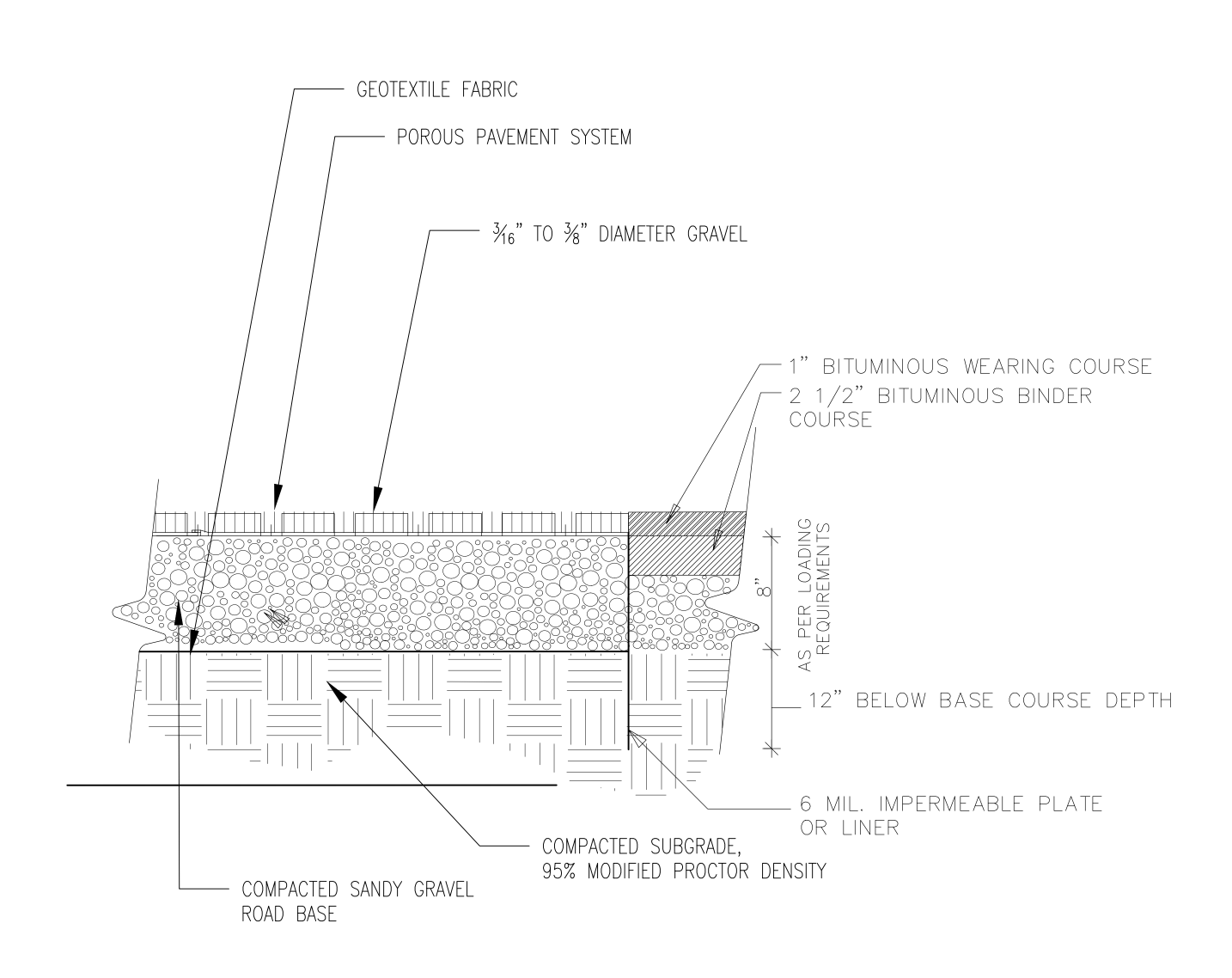
POROUS PAVEMENT DETAILS A



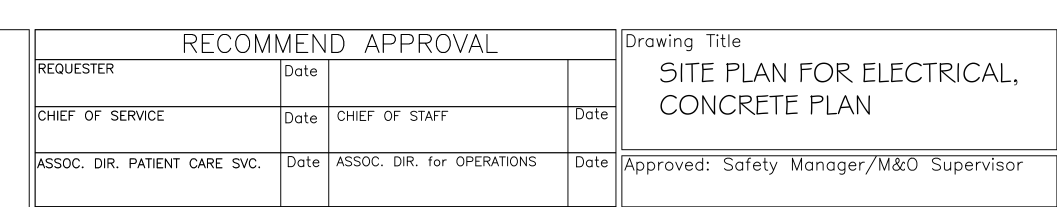
SECTION NATURAL GRADE \$ POROUS PAVEMENT



POROUS PAVEMENT DETAILS B



SECTION AT ASPHALT & POROUS PAVEMENT



APPROVAL BY:

MEDICAL CENTER DIRECTOR

Date Approved:Chief of Facilities Management Svr. Location

Project Title
CONSTRUCT NEW METAL
BUILDING B | 7C

Building Number | Checked | Drawn GLM

W.G.(Bill) Hefner Medical Center 1601 Brenner Ave. Salisbury NC 28144 Date
6-14-2012
Project No.
659-12-250

DRAWING NO.



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Date

Revision